

Summary of Proposed Cleanup Approaches for the BNSF-Skykomish Site

WASHINGTON STATE DEPARTMENT OF ECOLOGY	Least Aggressive Approach	More Aggressive Approach	Most Aggressive Approach
92352-000 September 86500-000 (275)	(Surface Water [SW])	(Property Boundary [PB])	(Standard [STD])
Technologies	Less Excavation Less Wells within Community Trenches and Skimming	Excavation Numerous Wells within Community Trenches Enhanced Bioremediation Flushing	Excavation
Impacts	Buildings Mostly Left Intact Residents Remain On Site or Relocated Less Disruption	Buildings Removed/Replaced Residents Remain in Homes - Temporarily Relocated Moderate to a Lot of Disruption	Buildings Removed/Replaced Residents Temporarily Relocated A Lot of Disruption
Results	A Lot of Contamination Left Numerous Follow-Up Activities Institutional Controls	Partial Cleanup, Some Contamination Left Numerous Follow-Up Activities Institutional Controls	Complete Cleanup Few Follow-Up Activities Few or No Institutional Controls
Timeframe	Never/Unknown Number of Years for Most Zones (Possibly greater than 30 years)	Unknown Number of Years for Most Zones (Possibly up to 30 years)	2-5 Years